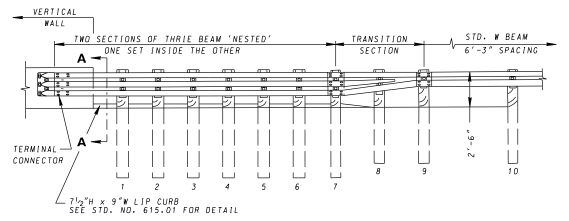
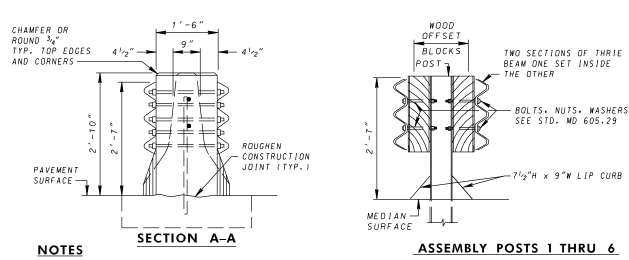


PLAN



ELEVATION



- 1. METAL POSTS SHALL CONFORM TO ASTM A 36 AND SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A 123.
- 2. SEE STANDARD MD 605.28 FOR DETAILS OF TRAFFIC BARRIER W BEAM MEDIAN BARRIER WHICH SHALL BE USED AT POSTS 9 AND REYOND.
- 3. NESTED THRIE BEAM (ONE PANEL SET INSIDE THE OTHER) TO BE INSTALLED ON TRAFFIC DIRECTION (1) SIDE FROM TERMINAL CONNECTOR TO POST 7. IF TRAFFIC IS EQUAL IN EACH DIRECTION, INCLUDE NESTED THRIE BEAM ON BOTH SIDES OF BARRIER, TRAFFIC DIRECTION (1) & (2).
- 4. SEE STD'S. MD 605.29 & MD 605.41-02 FOR DETAILS OF THRIE BEAM. SPLICE. TERMINAL CONNECTOR. TRANSITION SECTION. AND RECTANGULAR PLATE WASHERS.

CATEGORY CODE ITEMS SPECIFICATION 605 Kik G. M. Call **APPROVED** DIRECTOR - OFFICE OF HIGHWAY DEVELOPMENT APPROVAL . SHA APPROVAL • FEDERAL REVISIONS HIGHWAY ADMINISTRATION APPROVAL 11-10-99 APPROVAL 8-16-12 REVISED 8-13-12 REVISED REVISED REVISED REVISED

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

MEDIAN BARRIER THRIE BEAM

ANCHORAGE TO VERTICAL FACE

STANDARD NO.

MD 605.50